Alternatives for the Demilitarization of Conventional Munitions:

Weeting #1 [HYPERLINK "https://www.eventbrite.com/e/alternatives-for-the-demilitarization-of-conventional-munitions-meeting-1-registration-36907602633" \ I "listing-organizer"]

Tue, Aug 22, 2017, 10:00 AM — Wed, Aug 23, 2017, 5:00 PM EDT

DESCRIPTION: The National Academies of Sciences, Engineering, and Medicine invite you to participate in the open sessions of the first meeting of the Committee on Alternatives for the Demilitarization of Conventional Munitions on August 22-23, 2017. During the open sessions, speakers will discuss the Statement of Task for the study, demilitarization technologies under development, and environmental considerations for demilitarization.

If you intend to join us via webcast, please register on this site as a webcast participant. The webcast will take place on August 22 from 10:00am-5:00pm ET and August 23rd from 10:15am-5:00pm ET.

Webcast URL: [HYPERLINK "https://livestream.com/accounts/7036396/events/7646627" \t "_blank"]

[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps_180911.pdf" \t " blank"]

To learn more about the meeting and download the background reading, please visit the [HYPERLINK "http://sites.nationalacademies.org/DEPS/BAST/DEPS_180898" \t "_blank"].

For those who wish to attend in person at the NAS Building in Washington, DC: Please note that seating is limited. If you'd like to attend in person, please contact Deanna Sparger at [HYPERLINK "mailto:dsparger@nas.edu"], who will let you know if we can accommodate you.

Due to time constraints, we won't be able to accommodate questions from webcast viewers during the event. However, we do want to hear your input. If you have any questions or comments about the study, please contact Deanna Sparger at [HYPERLINK "mailto:dsparger@nas.edu"], who will direct your question to the appropriate recipient.

NASEM Board on Army Science and Technology: _____The Board on Army Science and Technology (BAST) serves as a convening authority for the discussion of science and technology issues of importance to the Army and oversees independent Army-related studies conducted by the National Academies of Sciences, Engineering, and Medicine. Learn more about the BAST at [HYPERLINK "http://nas.edu/bast" \t "_blank"].

Alternatives for the Demilitarization of Conventional Munitions

Committee Meeting #1 and Webcast

Date: August 22-23, 2017

[PAGE * MERGEFORMAT]

Location: Lecture Room, National Academy of Sciences Building, 2101 Constitution Ave. NW, Washington, DC

The National Academies of Sciences, Engineering, and Medicine invite you to participate in the open sessions of the first meeting of the Committee on Alternatives for the Demilitarization of Conventional Munitions on August 22-23, 2017. During the open sessions, speakers will discuss the Statement of Task for the study, demilitarization technologies under development, and environmental considerations for demilitarization. *This event will be webcast on August 22 from 10:00am-5:00pm ET and on August 23rd from 10:15am-5:00pm ET.* If you are interested in joining the webcast, please register using the link below.

Please note that seating is limited. If you'd like to attend in person, please contact Deanna Sparger at [HYPERLINK "mailto:dsparger@nas.edu"], who will let you know if we can accommodate you.

[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps 180911.pdf"]

[HYPERLINK "http://conventionaldemil1.eventbrite.com/"]

Webcast URL: [HYPERLINK "https://livestream.com/accounts/7036396/events/7646627"]

Due to time constraints, we won't be able to accommodate questions from webcast viewers during the event. However, we do want to hear your input. If you have any questions or comments about the study, please contact Deanna Sparger at [HYPERLINK "mailto:dsparger@nas.edu"], who will direct your question to the appropriate recipient.

Speaker Presentations

[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps_180981.pdf"]

- John McFassel

[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps 180978.pdf"]

- Orest Hrycak

[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps 180992.pptx"]

- Ken Shuster

[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps_180980.pptx"]

- J.C. King

[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps 180982.ppt"]

- Lenny Siegel

[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps 180976.pptx"]

- Tim Garrett

[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps 180979.pptx"]

- David Kautz

Background Reading

[PAGE * MERGEFORMAT]

[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps_180951.pdf"]
[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps_180952.pdf"]
[HYPERLINK "http://sites.nationalacademies.org/cs/groups/depssite/documents/webpage/deps_180953.pdf"]